CLAIMS

1. A method of dynamically controlling torque output of a torque producing device, comprising:

determining a shaped torque command based on a torque command generated by an input device;

5 calculating an actuator variable based on said shaped torque command and a gain; and

regulating an actuator based on said actuator variable to adjust said torque output.

- 2. The method of claim 1 wherein T_{COMSHAPED} is further based on dynamics of said torque producing device.
- 3. The method of claim 3 wherein said gain is based on parameters affecting the said torque command.
- 4. The method of claim 1 wherein said torque producing device is an engine, said actuator variable is an effective throttle area.
- 5. The method of claim 4 wherein said step of calculating said actuator variable includes determining a mass airflow into an intake manifold of said engine.
- 6. The method of claim 5 wherein said step of determining said mass airflow into said intake manifold includes calculating a desired mass airflow out of said intake manifold based on a desired APC.
- 7. The method of claim 6 wherein calculating said airflow out of said intake manifold is based on engine speed and a number of cylinders of said engine.

- 8. The method of claim 6 wherein said desired mass airflow out of said intake manifold is based on intake manifold volume and a number of cylinders of said engine.
- 9. The method of claim 5 wherein said mass airflow into said intake manifold is further based on an engine shaping filter and an engine noise rejection filter.
- 10. The method of claim 5 wherein said step of calculating said actuator variable corresponding to said desired APC is based on said mass airflow into said intake manifold.
- 11. The method of claim 5, wherein said mass airflow into said intake manifold is based on an ambient air pressure and an ambient air temperature.
- 12. A method of dynamically controlling torque output of an engine, comprising:

determining a desired air-per-cylinder (APC) based on a torque command;

calculating an effective throttle area corresponding to said desired APC; and

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regulating a throttle to provide said effective throttle area.

- 13. The method of claim 12 wherein said step of calculating said effective throttle area includes determining a mass airflow into an intake manifold of said engine.
- 14. The method of claim 13 wherein said step of determining said mass airflow into said intake manifold includes calculating a desired mass airflow out of said intake manifold based on said desired APC.

- 15. The method of claim 14 wherein calculating said airflow out of said intake manifold is based on engine speed and a number of cylinders of said engine.
- 16. The method of claim 14 wherein said desired mass airflow out of said intake manifold is based on intake manifold volume and a number of cylinders of said engine.
- 17. The method of claim 13 wherein said desired mass airflow into said intake manifold is further based on an engine shaping filter and an engine noise rejection filter.
- 18. The method of claim 13 wherein said step of calculating said effective throttle area corresponding to said desired APC is based on said desired mass airflow into said intake manifold.
- 19. The method of claim 13, wherein said desired mass airflow into said intake manifold is based on an ambient air pressure and an ambient air temperature.
- 20. A system to dynamically control torque output of an engine, comprising:
 - a throttle that regulates airflow into said engine; and
- a controller that determines a desired air-per-cylinder (APC)

 based on a torque command, that calculates an effective throttle area
 based on said desired APC and that regulates a throttle to provide said
 effective throttle area.
 - 21. The system of claim 20 wherein said controller determines a required mass air flow into an intake manifold based on said requested torque.

- 22. The system of claim 20 wherein said controller calculates a desired mass airflow out of said intake manifold based on said desired APC.
- 23. The system of claim 22 wherein said desired mass airflow out of said intake manifold is based on engine speed and a number of cylinders of said engine.
- 24. The system of claim 22 wherein said controller determines a desired mass airflow into said intake manifold based on said desired mass airflow out of said intake manifold.
- 25. The system of claim 24 wherein said desired mass flow into said intake manifold is based on intake manifold volume and a number of cylinders of said engine.
- 26. The system of claim 25 wherein said desired mass airflow into said intake manifold is further based on an engine shaping filter and an engine noise rejection filter.
- 27. The system of claim 24 wherein said controller determines said effective throttle area based on said desired mass airflow into said intake manifold.
- 28. The system of claim 22 wherein said airflow out of said intake manifold is based on an ambient air pressure and an ambient air temperature.

29. A method of regulating mass airflow through a throttle to dynamically control torque output of an engine, comprising:

generating a torque command signal;

determining a desired air-per-cylinder (APC) based on said torque command signal;

calculating a desired mass airflow out of an intake manifold based on said desired APC;

determining a desired mass airflow into said intake manifold based on said desired mass airflow out of said intake manifold;

calculating an effective throttle area based on said desired mass airflow into said intake manifold; and

regulating said throttle to provide said effective throttle area.

- 30. The method of claim 29 wherein said desired mass airflow out of said intake manifold is further based on engine speed and a number of cylinders of said engine.
- 31. The method of claim 29 wherein said desired mass airflow into said intake manifold is further based on an engine shaping filter and an engine noise rejection filter.
- 32. The method of claim 29 wherein said effective throttle area is further based on an ambient air pressure and an ambient temperature.